

## Most popular industrial model





## The Standard for Reliable Barcode Prin

## **CL Series**

- most popular
- 32-Bit RISC Processor (118MHz)
- Heavy Duty
- Durable & Reliable
- RFID Option (for CL4e Series only)

## CL408e/412e - CL608e/612e





		CL408e	CL412e	CL608e	CL612e
Print Method		Thermal Direct / ThermalTransfer			
Print Resolution		203dpi (8 dot / mm)	305dpi (12 dot / mm)	203dpi (8 dot / mm)	305dpi (12 dot / mm)
Print Area		Max W 104mm x L 1249mm	Max W 104mm x L 833mm	Max W 152mm x L 1249mm	Max W 165mm x L 833mm
Print Speed		(Width 4.1" x Length 49.2")	(Width 4.1" x Length 32.8")	(Width 6.0" x Length 49.2")	(Width 6.5" x Length 32.8")
		50mm - 150mm / sec (2" - 6" / sec)		100mm - 200mm / sec (4" - 8" / sec)	
Media Type		Roll-fed, Fan-fold, Die-cut, Continuous,		Perforated, Label and Tag / Ticket media	
Media Size		Min 22 - Max 128mm (0.86 - 5.0")		Min 47 - 177mm (1.85 - 7.0")	
	Length	6 - 1249mm (0.24 - 49.2")	6 - 833mm (0.24 - 32.8")	19 - 1249mm (0.75 - 49.2")	19 - 833mm (0.75 - 32.8")
	Other		Max Roll Outer diameter 218mm (8	3.6") Core Inner diameter 38 - 76mm	
Ribbon		Max 111mm (4.4")		Max 172mm (6.75")	
	Length	Max 450m (1475ft)		Max 410m (1345ft)	
	Other	Thickness 4.5 micron, Wound Face In			
Sensor Type		Transmissive Sensor for Die Cut Media (Adjustable)			
		Reflective Sensor for Pre-printed sensor mark (Adjustable)  Reflective Sensor for Pre-Printed sensor mark (Fixed		Printed sensor mark (Fixed)	
Interface Options		Parallel : IEEE 1284(ECP)			
		Serial : RS 232C (Up to 57.6K bps)			
		USB : Version 1.1			
		Network Connectivity			
		TWINAX			
		COAX			
Barcode Symbologies		BOOKLAND (UPL/EAN Supplemental) EAN8, EAN 13, Code 39, Code 93, Code 128, Interleaved 2 of 5, Industrial 2 of 5,			
		Matrix 2 of 5, MSI, Postnet, UCC/EAN 128, Data Matrix, Maxicode, PDF417, Micro PDF 417, TRUNCATED PDF 417, QR Code			
Matrix Fonts		XU 5x9, XS 17x17, XM 24x24, XB 48x48, XL 48x48, OCR-A 22x23, OCR-B 30x36 (Alphanumeric, symbols)			
		OCR-A 15x22, OCR-B	OCR-A 22x23, OCR-B	OCR-A 15x22, OCR-B	OCR-A 22x23, OCR-B
		20 x 24	30 x 36	20 x 24	30 x 36
Dimensions		H 321mm x W 271mm x D 430n	nm (H 12.6" x W 10.7" x D 16.9")	H 298mm x W 352mm x D 429n	nm (H 11.7" x W 13.7" x D 16.9")
Weight		13 kg (28.6lb)		19 kg (41.8lb)	
Power		110/220V (+/-10%), 50/60Hz(+/-1%), Idle: 50W, Operating:130W 110/220V (+/-10%), 50/60Hz(+/1%), Idle: 50W, Operating:2			1%), Idle: 50W,Operating:210W
Environment		Operating: 5 - 40°C (15-85% RH, non - condensing)			
		Storage: -5 - 60°C (Max 90% RH, non - condensing)			
Approvals		FCC Class A, U/L, TUV, CE, CSA, CCC			
Options		Label Cutter, Label Dispenser		PCMCIA Memory Card, Label Rewinder, RFID, Heavy Duty Cutter,	
				4MB Internal Memory Expansion	

SATO AUSTRALIA Pty Ltd.

P.O. Box 1364, Glen Waverley, Victoria, 3150 Melbourne, Australia email: sales@satoaustralia.com Phone Toll Free: 1800 624 654

SATO NEW ZEALAND Ltd. P.O. Box 305-031, North Shore, Auckland New Zealand

email: sales@satonewzealand.com Phone Toll Free: 0800 784 578